

ABSTRACT OF THE DISCLOSURE

A network device comprises a first connection section configured to be connected to a first network, a second connection section configured to be connected to a network different from the first network,  
5 a control section configured to detect equipment connected to the second network through the second connection section, to generate identification information by which the detected equipment is added to  
10 the first network, and to transmit the information to the first network through the first connection section.